# Texas Division of Emergency Management Texas State Operations Center





Saturday, January 9<sup>th</sup>, 2021 As of 0900 CST

# Informational Products Distributed by the State Operations Center

DATE	SUBJECT			
01/08/21	NWS Amarillo - Weather Briefing			
01/08/21	NWS Fort Worth: Winter Weather Potential Late This Weekend			
01/08/21	CLEAR Alert Activation - Tyler Police Department - Stiefer			
01/08/21	NWS West Gulf River Forecast Center: Precipitation Saturday Night into Sunday			
01/08/21	NWS Midland/Odessa: Winter Storm This Weekend			
01/08/21	NWS Houston Winter Storm Watch in effect for parts of the area Sunday Afternoon through Monday Morning			
01/08/21	NWS Shreveport Special Winter Weather Briefing on Saturday, January 9th at 10:30 am CST			
01/08/21	NWS Shreveport - Facebook Live at 7:30 p.m. Tonight			
01/08/21	NWS Austin/San Antonio Update: Winter Storm Watch for Burnet, Williamson & Lee counties Sunday			
01/09/21	NWS Lake Charles, LA: Public Information Statement			
01/09/21	NWS Houston/Galveston: AMBER ALERT - Cypress Fairbanks ISD PD			
01/09/21	NWS Shreveport, LA: Winter Weather Update for January 10-11, 2021			

# Informational Products Distributed by the State Operations Center

DATE	SUBJECT		
01/09/21	NWS Austin/San Antonio: Update: Snow Possible across Hill Country and Central Texas Sunday		
01/09/21	NWS Midland/Odessa: Winter Storm Arrives this Evening		
01/09/21	NWS Houston/Galveston: Weekend weather update		
01/09/21	Daily NWS Threat Brief for Saturday, January 9, 2021 for FEMA Region 6		

#### Weather Forecast

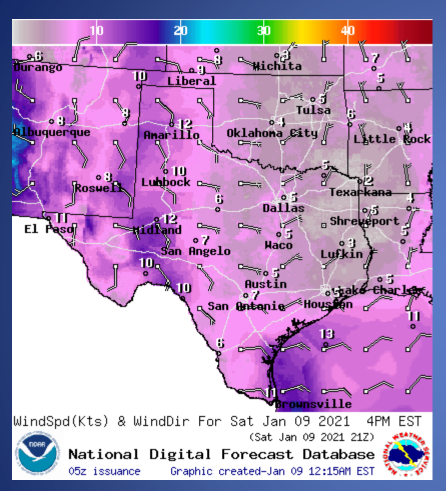


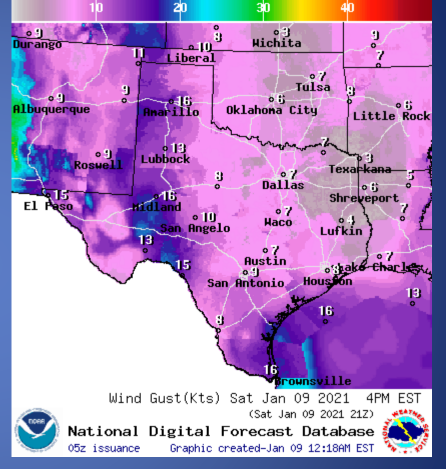


Highs

Lows

#### Weather Forecast

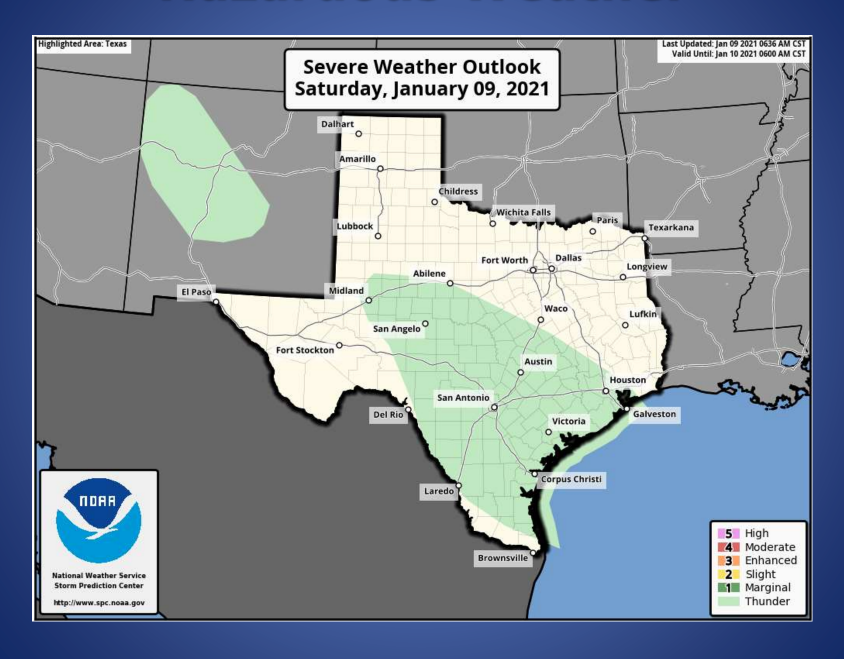




**Wind Speeds** 

Gusts

#### **Hazardous Weather**



#### **Hazardous Weather**



Snow will fall over all of the area beginning late Saturday through Sunday. Highest snowfall totals are in the western two-thirds of the Panhandles with 3 to 4 inches and locally higher amounts of near 5 inches is possible, especially in the northwest and southwest Panhandles. Amounts will remain in the 1 to 3 inch range for the eastern third of the Panhandles.

Prepare for a Winter Storm Tonight and Tomorrow

Weather Forecast Office Lubbock, Texas Issued January 9, 2021 7:05 AM CDT

Travel hazards likely Tonight and Tomorrow

A Winter Storm will affect portions of West Texas tonight and Sunday.

Widespread 4-8 inch totals are possible with locally higher accumulations where strongest snow bands set up. Travel challenges are expected with these forecast snow amounts.

The storm track has shifted slightly more to the west and a little farther south. This has resulted in the area of highest snow totals shifting farther south than the previous forecast.



A Winter Storm Watch is in effect from 6pm tonight until 6pm Sunday.

🕌 💟 🐯 NWSLubbock

weather.gov/lub

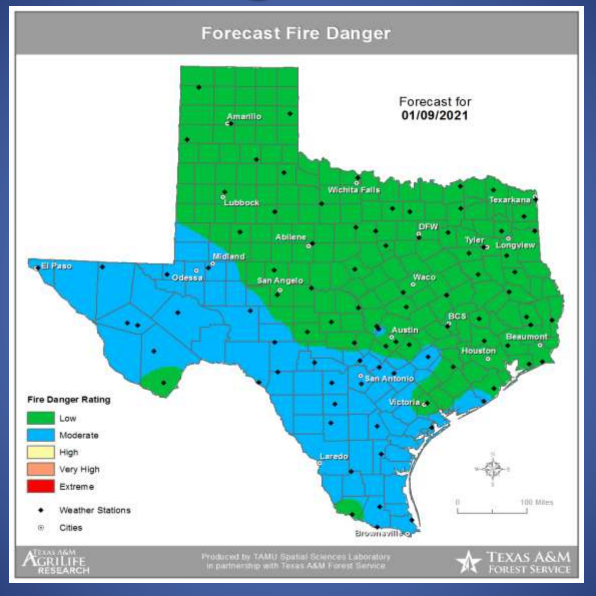
Here are the current expected snowfall totals for our area. Snow will begin to fall late tonight across the southwest Panhandle and move to the southeast through Sunday. Slight shifts in the storm track could produce changes in where exactly the heaviest band develops.

#### Hazardous Weather

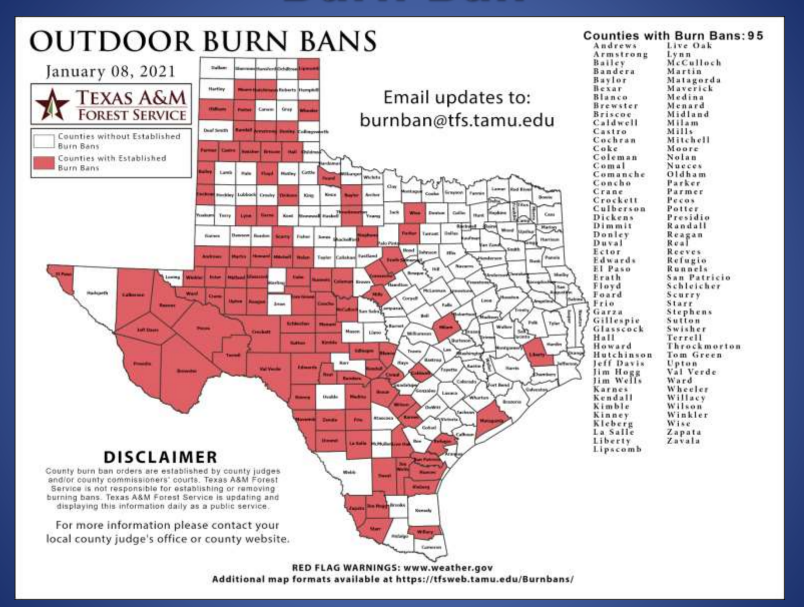


Tonight (Saturday Night) will be mostly cloudy and cold with lows in the 30s. A mix of light rain and light snow will be possible across the western sections of North and Central Texas during the overnight hours. Little to no snow accumulations are expected through sunrise, however, accumulations are possible on Sunday.

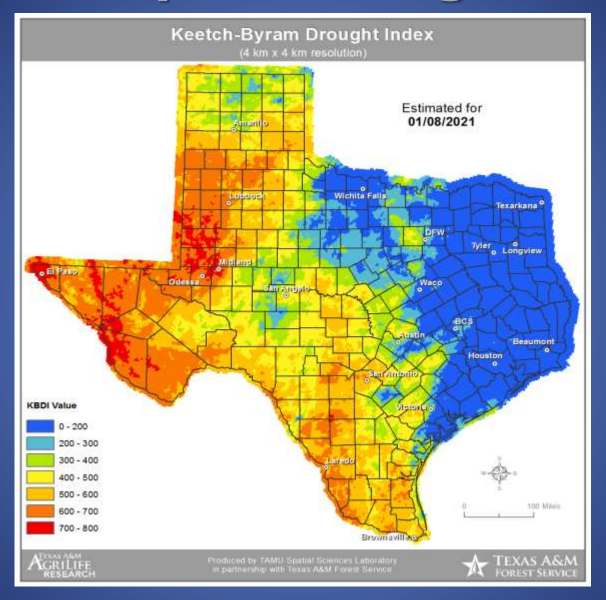
# Fire Danger Forecast



#### **Burn Ban**



## **Keetch-Byram Drought Index**



### Fire Activity (\*Last 24 Hours)

Reports 3 (no change) fires and 14 (no change) acres destroyed this year. There are 95 (no change) with burn bans. The Keetch–Byram Drought Index list 110 (no change) counties with an average over 400.



## **Training**

DATES		TITLE	COURSE	LOCATION
10/31/20	03/13/21	Community Emergency Response Team (CERT) Course	G-317	La Grulla

# Statewide Significant Events

DATE(S)		LOCATION	EVENT
01/08/21	01/17/21	Houston	Houston International Boat, Sport & Travel Show – Winter